



CORE LABORATORIES

Sample Delivery Group Narrative

October 6, 1999

Customer: ISSI, Incorporated

Project: TALs + Indium

Core Laboratory Project Number: 992522

Metals Analysis - ICAP

The method blank analyzed on 09/27/99 had the detection for iron above the reporting limit. All the associated samples had iron at a level at least 10 times greater than the blank contamination level.

The recovery for the matrix spike duplicate (MSD) performed on sample 992466-37 was below acceptance criteria for lead. The matrix spike (MS) and post digestion spike (PDS) recoveries were found to be acceptable. No definitive answer was found to explain this variance but a non-homogenous matrix or matrix interference is suspected of being a contributing factor.

The percent differences for the serial dilution (SD) performed on sample 992522-1were outside acceptance criteria for multiple analytes. No definitive answer was found to explain these variances but matrix interferences are suspected of being a contributing factor.

All other quality control analyses were acceptable.

Linda L. Benkers

QA/QC Coordinator

Kinder Benken



CORE LABORATORIES

SAMPLE INFORMATION Date: 10/07/1999

Project Number..... 99000259 Job Number.: 992522

Customer Project ID....: IN-VIVO/VB &1-70 Customer...: ISSI, Incorporated Attn....: Adrian Bradley Project Description...: TALs + Indium

Laboratory Sample ID	Customer Sample:ID	Sample Matrix	Date Sampled	Time Sampled	Date Received	Time Received
992522-1	B1-00001-F	\$oil ·	09/15/1999	13:25	09/21/1999	12:15
992522-2	B1-00002-F	Soil	09/15/1999	13:25	09/21/1999	12:15
992522-3	B1-00003-F	Soil	09/15/1999	16:30	09/21/1999	12:15
		:				
			:			
					:	
			•			
			<u>.</u>			
			ļ			
					u.	